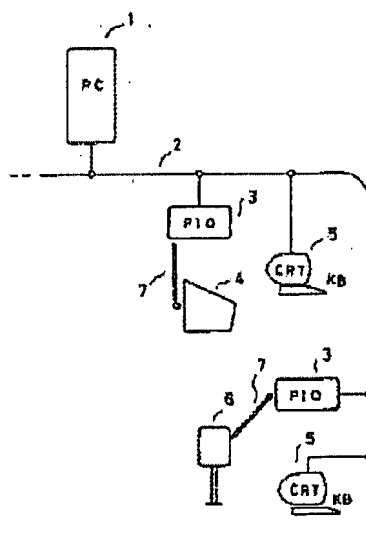


## OPERATION CONTROL DEVICE

**Publication number:** JP3080795  
**Publication date:** 1991-04-05  
**Inventor:** YASAKA MINEO  
**Applicant:** TOKYO SHIBAURA ELECTRIC CO  
**Classification:**  
- **International:** H04Q9/00; H04Q9/00; (IPC1-7): H04Q9/00  
- **European:**  
**Application number:** JP19890215993 19890824  
**Priority number(s):** JP19890215993 19890824

### Abstract of JP3080795

**PURPOSE:** To enable the manual operations of all targeted equipments to be performed selectively, to remarkably reduce the number of manual operating equipments at every operated system required in a conventional system inevitably, and to realize the reduction of a space by providing only a pair of operating switches by combining a manual operating switch with a CRT device. **CONSTITUTION:** This operation control device is composed of an arithmetic controller 1, the CRT device 5, and the input/output device 3 of the arithmetic controller, connected with data transmission equipment 2. The input/output device 3 is connected to a driver's cage control panel 4 or a site control panel 6 with a control cable 7, respectively. In such constitution, an operator displays the summary list of the operated system on a CRT screen with the keyboard KB of the CRT device, and selects the operated system out of the summary list of the operated system by a contact operation on the CRT screen or the operation of the keyboard KB. The arithmetic controller 1 allocates an input/ output signal from the operating equipment of the control panel 4 or 6 as the operating signal of a selected operated system corresponding to a selection signal, and those operations are performed with a software processing in the arithmetic controller 1.



---

Data supplied from the [esp@cenet](mailto:esp@cenet) database - Worldwide